WHAT IS CLAIMED IS:

- 1. A mobile phone, comprising:
- 2 a receiver for receiving radio frequency signals;
- 3 a transmitter for transmitting said radio frequency signals;
- a digital memory for storing digital data wherein said digital memory includes downloaded data with executable software from an
- $6 f_{\frac{1}{2}}^{\frac{1}{2}}$ external data source; and
 - a digital processor for processing said digital data.
 - 2. The mobile phone as recited in Claim 1 wherein said digital memory further includes pre-stored run-time software.
- memory further includes pre-stored run-time software.

 3. The mobile phone as recited in Claim 1 wherein said external data source is a base transceiving station of a mobile communication system.
 - 4. The mobile phone as recited in Claim 1 further comprising an interface for an exchange of said digital data with external digital
- 3 devices.

2

ath the free property of the first of the fi

- 5. The mobile phone as recited in Claim 4 wherein said external
- 2 digital devices include at least one from the group consisting of:
- a personal computer, 3

4

- a database system at the location of a manufacturer, 4
- a database system at the location of a re-seller, and 5
- 6 a database of an Internet data service provider.
- 2 3 The mobile phone as recited in Claim 1 further comprising a keyboard including at least a section wherein a layout thereof is defined by said downloaded data.
- The mobile phone as recited in Claim 1 further comprising a 7. main display including at least a section where dialogues or menus 3 👭 are displayed, said dialogues and said menus being provided by said downloaded data.
- 8. The mobile phone as recited in Claim 7 wherein said main 2 display shows icons having associated functionality on a touchscreen area thereof wherein said icons and said associated 3 4 functionality is provided by said downloaded data.

- 9. The mobile phone as recited in Claim 1 further comprising a loudspeaker and an electronic circuitry connected thereto for driving said loudspeaker, said downloaded data comprising melodies, speech messages or acoustic signals associated with functions of said mobile phone.
- 2 3 2 3

2

3

4

5

- 10. The mobile phone as recited in Claim 1 wherein said digital memory includes an electrically erasable programmable read-only memory (EEPROM).
- 11. The mobile phone as recited in Claim 1 further comprising an Internet interface for exchanging data with an Internet service provider.
- 12. The mobile phone as recited in Claim 1 wherein said downloaded2 data defines a menu structure for functions of said mobile phone.

- A mobile communication system, comprising:
- 2 an external data source; and
- a mobile phone, including: 3
- a receiver for receiving radio frequency signals; 4
- a transmitter for transmitting said radio frequency 5
- 6 signals;
- a digital memory for storing digital data wherein said 7 🛼 digital memory includes downloaded data with executable software from said external data source; and
 - a digital processor for processing said digital data.
- 10 The mobile communication system as recited in Claim 13 wherein said external data source includes a base transceiving station of 3 a cellular mobile communication system.
 - The mobile communication system as recited in Claim 13 wherein
 - 2 said mobile communication system is a Global System for Mobile
 - Communications (GSM) communication system. 3

- 16. The mobile communication system as recited in Claim 13 wherein
- 2 said mobile communication system is a Universal Mobile
- 3 Telecommunications System (UMTS) Code Division Multiple Access
- 4 (CDMA) communication system.
 - 17. The mobile communication system as recited in Claim 13 wherein said external data source is a base transceiving station of a mobile communication system.
 - 18. The mobile communication system as recited in Claim 13 wherein said mobile phone further comprises an interface for an exchange of said digital data with external digital devices.
- 19. The mobile communication system as recited in Claim 13 wherein said mobile phone further comprises an Internet interface for exchanging data with an Internet service provider.
- 20. The mobile communication system as recited in Claim 13 wherein2 said downloaded data defines a menu structure for functions of said
- 3 mobile phone.

- 21. A system for configuring a mobile phone, comprising:
- 2 an external data source;
- an end user tool that facilitates a transfer of downloaded data
- 4 with executable software to said mobile phone from said external
- 5 data source; and

2

- a mobile phone, including:
- 7 has a receiver for receiving radio frequency signals;
- a transmitter for transmitting said radio frequency

 signals;
- an interface unit configured to exchange digital data with said external data source;
- a digital memory for storing said digital data wherein said digital memory includes said downloaded data with said executable software from said external data source; and
- a digital processor for processing said digital data.
 - 22. The system for configuring a mobile phone as recited in Claim2 21 wherein said end user tool includes a Resource Editor.
 - 23. The system for configuring a mobile phone as recited in Claim21 wherein said end user tool includes a Resource Compiler.

- 24. The system for configuring a mobile phone as recited in Claim
- 2 21 wherein said end user tool includes a Resource Loader.
 - 25. The system for configuring a mobile phone as recited in Claim
- 2 21 wherein said end user tool is run via the Web.